

GIS Digital Data Request Form Technology Division Reading, MA

Requested By:	
Organization:	
Address:	
Phone:	e-mail address:
Date Requested:	Date Completed:

Date Requested: Date Completed:	
Vector Data	Data Format
 Parcels Includes the following layers: Parcels Parcel Annotation Street centerlines and labels Town Boundary 	File Geodatabase
Planimetrics (from April, 2008 orthophotos). Building footprints Cemetery (cemetery, gravesite) Drainage (culvert, dam, ditch, floodwall) Driveways Fences and hedges Hydrography (streams, detention basin, pond, river, wet areas) Infrastructure (hydrants, poles, manholes, catchbasins) Landcover (crop, trees) Parking lots Pavement markings Railroads Roads (edge of pavement, curbs) Sidewalks Sport (playing fields, parks) Structures (buildings, deck, patios, pools, stairs, watertank) Sidewalks Trees (street trees)	Personal Geodatabase
Planimetrics 1998	Personal Geodatabase
Historic Properties (historic inventory points, West St Historic District)	Personal Geodatabase
Open Space	Personal Geodatabase
School Districts (Elementary, Middle)	Shape File
Scenic Roads	File Geodatabase
Trails	Personal Geodatabase

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Voting Precincts	Personal Geodatabase
 Zoning Includes the following layers: Aquifer Protection District Overlay Districts (PUDs, PRDs) Zoning Districts 	File Geodatabase

Raster Data	Data Format
Reading Orthophoto (seamless)	MrSID
Reading Color Orthophoto tiles (Circle tiles on map below)	MrSID, Geotif
Color Infrared Orthophoto tiles (Circle tiles on map below)	MrSID, Geotif
Elevation (2' contours, spot elevations)	Personal Geodatabase
Digital Terrain Model (breaklines, points)	Personal Geodatabase

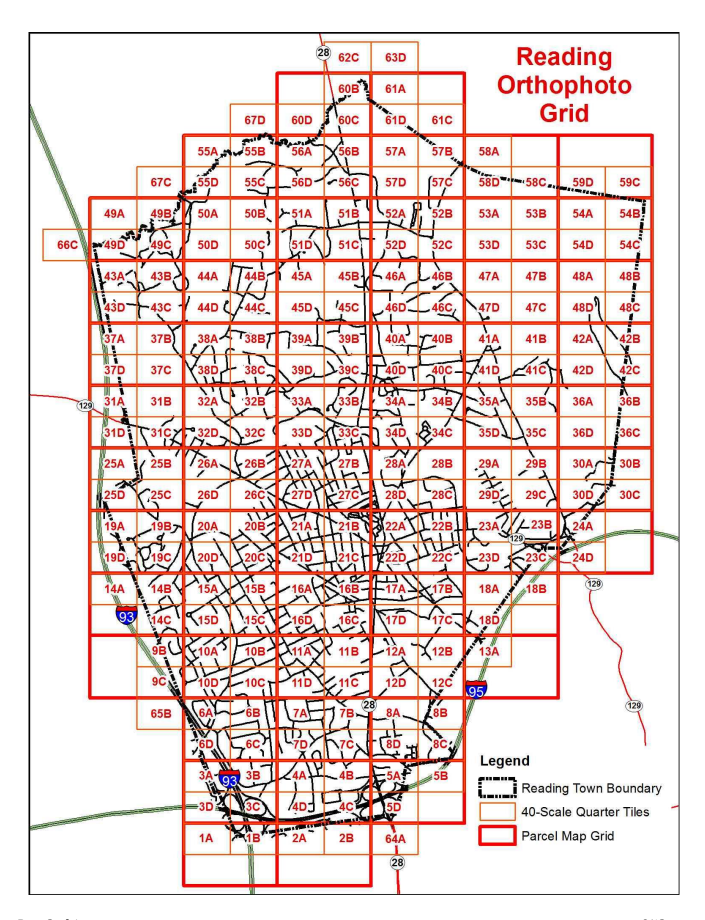
PDF Map Sets	Format
Parcel Maps , current year unless otherwise specified (set of 61 maps in pdf format, 36" x 24")	pdf
Zoning Maps (set of 62 maps in pdf format, 24" x 18")	pdf

Total Cost

Instructions: Please circle the desired data layers. Enter \$25 for the total cost or request an estimate. Data will usually fit on one disk unless individual imagery tiles are requested. Must be paid in advance; make check payable to Town of Reading.

Questions: Kim Honetschlager, GIS Coordinator, Town of Reading, 16 Lowell St, Reading, MA 01867 phone: (781) 942-6631; fax: (781) 942-9070; e-mail: KHonetschlager@ci.reading.ma.us

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Digital Data Release Agreement Technology Division Reading, MA

- 1. Data are for planning purposes only. It is the responsibility of the user of this data to evaluate its suitability for the intended use.
- 2. The Town of Reading provides Geographic Information Systems (GIS) data in good faith. The Town makes no warranty in regard to the data whatsoever, including, but not limited to, a warranty of the accuracy of the data. The party requesting the data (hereafter Requester) agrees that the Town has no liability arising from any incomplete, incorrect, inaccurate or misleading data provided.
- 3. The Town makes no warranties of fitness or merchantability either express or implied in regard to the data provided to the Requester hereunder. The data provided are provided as is and with all faults.
- 4. The Requester will have no claims to data updates.
- 5. The Requester shall indemnify and hold harmless the Town and its officers, employees and agents from and against all losses, claims, demands, actions, payments, costs, suits, liabilities, including attorney's fees, expenses and damages (direct or consequential) whether or not caused by the negligence of the Town, its officers, employees or agents, which are incurred by or recovered against the Town for any reason whatsoever arising out of or relating to this Agreement, or the data, or to any use to which the Requester might put the data. The Requester acknowledges that he/she has read this agreement, understands it and agrees to be bound by its terms and conditions.
- 6. Data provided by the Town are intended for the use of the Requester. Redistribution of the data without notification to the Town is discouraged. The Town suggests that Requester refer other parties interested in obtaining GIS data directly to the Town. This recommendation is made in an effort to maintain data currency and ensure that data are correctly documented for the eventual user.

Signature	
Printed Name:	
Organization: Address:	
Date:	

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